

# Cell & Tissue Research

Volume 298 1999

## Editors

K. Unsicker, Heidelberg  
(Coordinating Editor)  
W.W. Franke, Heidelberg

A. Oksche, Giessen  
B. Russell, Chicago  
J.R. Sladek, North Chicago

## Cooperating Editors

A.D. Blest, Canberra  
Elisabetta Dejana, Milano  
R. Dermietzel, Bochum  
A.C. Enders, Davis  
J.B. Furness, Melbourne  
H.G. Hartwig, Düsseldorf  
N. Hirokawa, Tokyo  
A.F. Holstein, Hamburg  
Brigitte M. Jockusch, Braunschweig  
Chaya Kalcheim, Jerusalem  
M. Kawata, Kyoto  
R.O. Kelley, Chicago  
H.-W. Korf, Frankfurt/M.  
B. Krisch, Kiel  
W. Kummer, Giessen  
R.R. Markwald, Charleston  
K. Miyazono, Tokyo  
D.R. Nässel, Stockholm

R. Pabst, Hannover  
J.M. Polak, London  
F.G. Rathjen, Berlin  
E. Reale, Hannover  
J.-P. Revel, Pasadena  
E.M. Rodríguez, Valdivia  
D.R. Roop, Houston  
D.W. Scheuermann, Antwerp  
H. Schmalbruch, Copenhagen  
G. Schütz, Heidelberg  
Maya Simionescu, Bucharest  
F. Sundler, Lund  
Andrée Tixier-Vidal, Paris  
Y. Toh, Fukuoka  
L. Vollrath, Mainz  
E.D. Wachsmuth, Basel  
R.M. Zinkernagel, Zürich



Springer

# Cell & Tissue Research

This journal was founded in 1924 as the *Zeitschrift für Zellen- und Gewebelehre*, from Vol. 2 (1925) it was published with the subtitle: Continuation of the Schultze-Waldeyer-Hertwig Archiv für mikroskopische Anatomie. *Zeitschrift für Zellforschung und mikroskopische Anatomie* (Vols. 1–20) (1934) as: *Zeitschrift für wissenschaftliche Biologie* (Abteilung B) edited by *R. Goldschmidt, W. von Möllendorff, H. Bauer, J. Seiler*, Vols. 2–28 (1938) edited by *R. Goldschmidt* and *W. von Möllendorff*. Vols. 29–33 (1944) as: *Zeitschrift für Zellforschung und mikroskopische Anatomie, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie*, edited by *W. von Möllendorff* and *J. Seiler*, from Vol. 34 without the subtitle, *Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie*. From Vol. 34 (1949) edited by *W. Bargmann, J. Seiler*; from Vol. 53 (1960) edited by *W. Bargmann, B. Scharrer, J. Seiler*; from Vol. 83 (1967) edited by *W. Bargmann, D.S. Farner, A. Oksche, B. Scharrer, J. Seiler*; from Vol. 125 (1972) edited by *W. Bargmann, D.S. Farner, F. Knowles, A. Oksche, B. Scharrer*. Beginning with Vol. 125 (1972) with the subtitle *Cell and Tissue Research*, beginning with Vol. 148 (1974) under the title *Cell and Tissue Research* and the subtitle *Continuation of Zeitschrift für Zellforschung und mikroskopische Anatomie* and beginning with Vol. 235 (1984) under the title *Cell and Tissue Research*. Beginning with Vol. 164 (1975), edited by *W. Bargmann, D.S. Farner, B. Loftus, A. Oksche, B. Scharrer and L. Vollrath*; as of Vol. 193 (1978), edited by *D.S. Farner, B. Loftus, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 227 (1981), edited by *D.S. Farner, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 228 (1983), edited by *D.S. Farner, D.E. Kelly, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*. Beginning with Vol. 235 (1984), title changed to *Cell and Tissue Research* (no subtitle). As of Vol. 251 (1988), edited by *H. Altner, D.S. Farner, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Beginning with Vol. 252/3 (1988), *M.J. Cavey* became one of the editors. From Vol. 254/1 (1988), edited by *H. Altner, M.J. Cavey, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Starting with Vol. 268/1 (1992), *J.R. Sladek* became one of the editors. As of Vol. 275/1 (1994) *B. Russell* became one of the editors. From Vol. 283/2 (1996), edited by *K. Unsicker* (Coordinating Editor), *H. Altner, M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld and L. Vollrath*. From Vol. 291/1 (1998), edited by *K. Unsicker* (Coordinating Editor), *M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld*.

Published: Vols. 1–33 (1924–1947) Julius Springer, Berlin, Vols. 34–35 (1948–1950) Springer, Wien, from Vol. 36 (1951) Springer, Berlin, Heidelberg.

## Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

*While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.*

**Special regulations for photocopies in the USA:** Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0302-766X, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa, K1A OS2, Canada (Tel: 613-993-9251; FAX: 613-952-8243; e-mail: cisti.docdel@nrc.ca).

This journal is included in the ADONIS service.

In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Typesetters and Printers: Stürtz AG, Würzburg

© Springer-Verlag Berlin · Heidelberg 1999

Springer-Verlag GmbH & Co. KG

D-14197 Berlin, Germany

Printed in Germany

# Contents of Volume 298

Afework M, Burnstock G: Distribution of P2X receptors in the rat adrenal gland 449  
Åkesson E → Miller KE  
Akisaka T → Inoue M  
Anderegg U → Saalbach A  
Ando M, Takeuchi S: Immunological identification of an inward rectifier K<sup>+</sup> channel (Kir4.1) in the intermediate cell (melanocyte) of the cochlear stria vascularis of gerbils and rats 179  
Arai R, Jacobowitz DM, Hida T: Calbindin D28k and calretinin in oxytocin and vasopressin neurons of the rat supraoptic nucleus. A triple-labeling immunofluorescence study 11  
Atobe Y → Funakoshi K

Baczko K → Stammberger P  
Bähr M → Kermér P  
Ball GF → Katz LF  
Batias C, Defamie N, Lablack A, Thepot D, Fenichel P, Segretain D, Pointis G: Modified expression of testicular gap-junction connexin 43 during normal spermatogenic cycle and in altered spermatogenesis 113  
Beitz AJ → Kulkarni-Narla A  
Bouchard P, Ravet V, Meiniel R, Creveaux I, Meiniel A, Vellat A, Vigues B: Use of a heterologous monoclonal antibody for cloning and detection of glial fibrillary acidic protein in the bovine ventricular ependyma 207  
Boudouresque F → Girard B  
Bou-Gharios G → Gross JG  
Brown DR → Kulkarni-Narla A  
Buchan AMJ → Damholt AB  
Burnstock G → Afework M  
Bystrova MF → Novoselov SV

Cachaço AS → Rodrigues G  
Carlá EC → Ruzittu M  
Castaño EM → Morelli L  
Chan FL → Kwong J  
Chávez B → Méndez MC  
Chen D → Zhao C-M  
Choi HL → Kwong J  
Chun M-H → Oh S-J  
Collins J → Papka RE  
Copelin T → Papka RE  
Creveaux I → Bouchard P

Damholt AB, Kofod H, Buchan AMJ: Immunocytochemical evidence for a paracrine interaction between GIP and GLP-1-producing cells in canine small intestine 287  
Daniel DC: Dual immunofluorescence labeling with cell-specific markers localizes BRCA1 in both basal and luminal epithelial cells in primary outgrowth from noncancerous mammary ductal and alveolar preparations 481  
Dastugue B → El Bitar F  
Defamie N → Batias C  
Diederend JHB → Harthoorn LF  
Dietzmann K → Jagla W

Dini L → Ruzittu M  
D'Aniello B, Pinelli C, Jadhao AG, Rastogi RK, Meyer DL: Comparative analysis of FMRFamide-like immunoreactivity in caiman (*Caiman crocodilus*) and turtle (*Trachemys scripta elegans*) brains 549

Echeverría O → Méndez MC  
El Bitar F, Dastugue B, Meiniel A: Neuroblastoma B104 cell line as a model for analysis of neurite outgrowth and neuronal aggregation induced by Reissner's fiber material 233  
Enokiya Y → Kaneko H  
Esteban I → Pérez-Pérez M  
Evdokimov VJ → Novoselov SV

Fahrenkrug J → Skakkebæk M  
Fenichel P → Batias C  
Fesenko EE → Novoselov SV  
Frayne J, Ingram C, Love S, Hall L: Localisation of phosphatidylethanolamine-binding protein in the brain and other tissues of the rat 415  
Funakoshi K, Kadota T, Atobe Y, Nakano M, Goris RC, Kishida R: Nitric oxide synthase in the glossopharyngeal and vagal afferent pathway of a teleost, *Takifugu niphobles*. The branchial vascular innervation 45

García-Suárez O → Pérez-Pérez M  
Gerlach KL → Jagla W  
Girard B, Ouafik L, Boudouresque F: Characterization and regulation of peptidylglycine α-amidating monooxygenase (PAM) expression in H9c2 cardiac myoblasts 489  
Goris RC → Funakoshi K  
Grant NJ → Langley K  
Gross JG, Bou-Gharios G, Morgan JE: Potentiation of myoblast transplantation by host muscle irradiation is dependent on the rate of radiation delivery 371  
Gulbenkian S → Rodrigues G  
Gülicher D → Jagla W  
Gundelfinger ED → Menger N

Habara Y → Satoh Y  
Håkanson R → Zhao C-M  
Hall L → Frayne J  
Hannestad J → Pérez-Pérez M  
Hannibal J → Skakkebæk M  
Harthoorn LF, Diederend JHB, Oudejans RCHM, Van der Horst DJ: Differential location of peptide hormones in the secretory pathway of insect adipokinetic cells 361  
Hashimoto S → Kaneko H  
Haustein UF → Saalbach A  
Hida T → Arai R  
Hildebrand C → Stankovic N  
Hinz M → Jagla W  
Hirasawa Y → Watanabe T  
Hirosawa K → Watanabe T  
Hoffmann W → Jagla W  
Huang Yu → Kwong J

Ingram C → Frayne J  
Inoue K → Kurotani R  
Inoue M, Yoshida H, Akisaka T: Visualization of acidic compartments in cultured osteoclasts by use of an acidotropic amine as a marker for low pH 527  
Inoue N → Takada Y  
Ip KY → Wilson JM  
Itano N → Takada Y

Jacobowitz DM → Arai R  
Jacobs K, Lakes-Harlan R: Axonal degeneration within the tympanal nerve of *Schistocerca gregaria* 167  
Jadhao AG → D'Aniello B  
Jagla W, Wiede A, Hinz M, Dietzmann K, Gülicher D, Gerlach KL, Hoffmann W: Secretion of TFF-peptides by human salivary glands 161  
Johansson O → Stankovic N

Kadota T → Funakoshi K  
Kaga K → Nibu K  
Kalo MS, Pasquale EB: Signal transfer by Eph receptors 1  
Kameda Y: VIP-, galanin-, and neuropeptide-Y-immunoreactive fibers in the chicken carotid bodies after various types of denervation 437  
Kamzalov SS → Novoselov SV  
Kaneko H, Hashimoto S, Enokiya Y, Ogiuchi H, Shimono M: Cell proliferation and death of Hertwig's epithelial root sheath in the rat 95  
Katz LF, Ball GF, Nelson RJ: Elevated Fos-like immunoreactivity in the brains of postpartum female prairie voles, *Microtus ochrogaster* 425  
Kawata M → Watanabe N  
Keane WM → Nibu K  
Kermér P, Klöcker N, Bähr M: Neuronal death after brain injury. Models, mechanisms, and therapeutic strategies in vivo 383  
Kim H-I → Oh S-J  
Kim I-B → Oh S-J  
Kim K-Y → Oh S-J  
Kimata K → Takada Y  
Kirino T → Watanabe T  
Kishida R → Funakoshi K  
Klöcker N → Kermér P  
Kloth S → Strehl R  
Knabe W, Ochs M: Horizontal cells invest retinal capillaries in the tree shrew *Tupaia belangeri* 33  
Kobayashi T → Okada T  
Kobayashi T → Zinchuk VS  
Kofod H → Damholt AB  
Kok TWK → Wilson JM  
Kondo K → Watanabe T  
Kretser DM de → Schlatt S  
Kreutz MR → Menger N  
Kulkarni-Narla A, Beitz AJ, Brown DR: Catecholaminergic, cholinergic and peptidergic innervation of gut-associated lymphoid tissue in porcine jejunum and ileum 275  
Kuriwa K → Takada Y

5 101HI  
XL  
3/00 31249-200 NII B  
1162

Kurotani R, Tahara S, Sanno N, Teramoto A, Mellon PL, Inoue K, Yoshimura S, Osamura RY: Expression of Ptx1 in the adult rat pituitary glands and pituitary cell lines: hormone-secreting cells and folliculo-stellate cells 55

Kwong J, Choi HL, Huang Yu, Chan FL: Ultrastructural and biochemical observations on the early changes in apoptotic epithelial cells of the rat prostate induced by castration 123

Lablack A → Batias C  
Lakes-Harlan R → Jacobs K  
Lakoski Loveland K → Schlatt S  
Lang I, Walz B: Dye-coupling between cells of the salivary glands in the cockroach *Periplaneta americana* 357

Langley K, Grant NJ: Molecular markers of sympathetic adrenal cells 185

Lee E-J → Oh S-J  
Li G → Nibu K  
Lintunen M → Zhao C-M  
Lipkin VM → Novoselov SV  
Love S → Frayne J  
Lowry LD → Nibu K

Mabuchi K → Watanabe T  
Maietta G → Ruzittu M  
Masuda R → Takada Y  
Mata L → Rodrigues G  
Matsuo T, Takahashi K, Suzuki E, Yamamoto D: The Canoe protein is necessary in adherens junctions for development of ommatidial architecture in the *Drosophila* compound eye 397

Matsuhashima S → Watanabe T  
Meehan T → Schlatt S  
Meiniel A → Bouchard P  
Meiniel A → El Bitar F  
Meiniel R → Bouchard P  
Mellon PL → Kurotani R  
Méndez MC, Chávez B, Echeverría O, Vilchis F, Vázquez-Nin GH, Pedernera E: Evidence for estrogen receptor expression in germ cell and somatic cell subpopulations in the ovary of the newly hatched chicken 145

Menger N, Seidenbecher CI, Gundelfinger ED, Kreutz MR: The cytoskeleton-associated neuronal calcium-binding protein calmodulin is expressed in a subset of amacrine, bipolar and ganglion cells of the rat retina 21

Merkulova MI → Novoselov SV  
Meyer DL → D'Aniello B  
Miller KE, Åkesson E, Seiger: Nerve growth factor-induced stimulation of dorsal root ganglion/spinal cord co-grafts in oculo: enhanced survival and growth of CGRP-immunoreactive sensory neurons 243

Minuth WW → Strehl R  
Montinari MR → Ruzittu M  
Moos M → Nolte C  
Morelli L, Prat MI, Castaño EM: Differential accumulation of soluble amyloid β peptides 1–40 and 1–42 in human monocytic and neuroblastoma cell lines. Implications for cerebral amyloidogenesis 225

Morgan JE → Gross JG  
Morita N → Watanabe N  
Motobu H → Watanabe T

Nagai K → Takami M  
Nagamatsu S → Watanabe T  
Nakagawa K → Takada Y  
Nakajima Y → Yamagishi T  
Nakamura H → Yamagishi T  
Nakano M → Funakoshi K  
Naves FJ → Pérez-Pérez M  
Nelson RJ → Katz LF  
Nibu K, Li G, Zhang X, Rawson NE, Restrepo D, Kaga K, Lowry LD, Keane WM, Rothstein JL: Olfactory neuron-specific expression of NeuroD in mouse and human nasal mucosa 405

Nolte C, Moos M, Schachner M: Immunolocalization of the neural cell adhesion molecule L1 in epithelia of rodents 261

Novoselov SV, Peshenko IV, Popov VI, Novoselov VI, Bystryova MF, Evdokimov VJ, Kamzalov SS, Merkulova MI, Shuvaeva TM, Lipkin VM, Fesenko EE: Localization of 28-kDa peroxiredoxin in rat epithelial tissues and its antioxidant properties 471

Novoselov VI → Novoselov SV

Ochs M → Knabe W  
Ogiuchi H → Kaneko H  
Oh S-J, Kim I-B, Lee E-J, Kim K-Y, Kim H-I, Chun M-H: Immunocytochemical localization of dopamine in the guinea pig retina 561

Okada T, Zinchuk VS, Kobayashi T, Seguchi H: Dynamics of rat liver ecto-ATPase during development suggests its involvement in bile acid efflux. A cytochemical view 511

Okada T → Zinchuk VS  
Osamura RY → Kurotani R  
Ouafik L → Girard B  
Oudejans RCHM → Harthoorn LF

Panula P → Zhao C-M  
Papka RE, Collins J, Copelin T, Wilson K: Calretinin-immunoreactive nerves in the uterus, pelvic autonomic ganglia, lumbosacral dorsal root ganglia and lumbosacral spinal cord 63

Pasquale EB → Kalo MS  
Pedernera E → Méndez MC  
Pérez-Pérez M, Esteban I, García-Suárez O, Hannestad J, Naves FJ, Vega JA: Expression of the neurotrophin receptor TrkB in rat spleen macrophages 75

Peshenko IV → Novoselov SV  
Pinelli C → D'Aniello B  
Pointis G → Batias C  
Popov VI → Novoselov SV  
Prat MI → Morelli L

Randall DJ → Wilson JM  
Rastogi RK → D'Aniello B  
Ravet V → Bouchard P  
Rawson NE → Nibu K  
Restrepo D → Nibu K  
Rodrigues G, Cachaço AS, Gulbenkian S, Mata L: Vasoactive intestinal peptide stimulates apical secretion in hamster seminal vesicle epithelial cells in culture 137

Rothstein JL → Nibu K  
Ruzittu M, Carlá EC, Montinari MR, Maietta G, Dini L: Modulation of cell surface expression of liver carbohydrate receptors during in vivo induction of apoptosis with lead nitrate 105

Saalbach A, Wetzig T, Haustein UF, Anderegg U: Detection of human soluble Thy-1 in serum by ELISA. Fibroblasts and activated endothelial cells are a possible source of soluble Thy-1 in serum 307

Saito T → Takada Y  
Sakiyama H → Takada Y  
Sanno N → Kurotani R  
Satoh Y, Williams MR, Habara Y: Effects of AIF<sub>4</sub>- and ATP on intracellular calcium dynamics of crypt epithelial cells in mouse small intestine 295

Schachner M → Nolte C  
Schlatt S, Zhengwei Y, Meehan T, Kretser DM de, Lakoski Loveland K: Application of morphometric techniques to postnatal rat testes in organ culture: insights into testis growth 335

Segretain D → Batias C  
Seguchi H → Okada T  
Seidenbecher CI → Menger N  
Seiger → Miller KE  
Shimono M → Kaneko H  
Shuvaeva TM → Novoselov SV  
Skakkebæk M, Hannibal J, Fahrenkrug J: Pituitary adenylate cyclase activating polypeptide (PACAP) in the rat mammary gland 153

Stammberger P, Bacako K: Cytokeratin 19 expression in human gastrointestinal mucosa during human prenatal development and in gastrointestinal tumours: relation to cell proliferation 377

Stankovic N, Johansson O, Hildebrand C: Increased occurrence of PGP 9.5-immunoreactive epidermal Langerhans cells in rat plantar skin after sciatic nerve injury 255

Strehl R, Trautner V, Kloft S, Minuth WW: Existence of a dense reticular meshwork surrounding the nephron inducer in neonatal rabbit kidney 539

Suzuki E → Matsuo T

Tahara S → Kurotani R  
Takada Y, Sakiyama H, Kuriwa K, Masuda R, Inoue N, Nakagawa K, Itano N, Saito T, Yamada T, Kimata K: Metabolic activities of partially degenerated hypertrophic chondrocytes: gene expression of hyaluronan synthases 317

Takahashi K → Matsuo T  
Takai S → Watanabe N  
Takami M, Woo J-T, Nagai K: Osteoblastic cells induce fusion and activation of osteoclasts through a mechanism independent of macrophage-colony-stimulating factor production 327

Takeuchi S → Ando M  
Teramoto A → Kurotani R  
Thepot D → Batias C  
Trautner V → Strehl R

Uchimura H → Watanabe T

Van der Horst DJ → Harthoorn LF  
Vázquez-Nin GH → Méndez MC  
Vega JA → Pérez-Pérez M  
Vellet A → Bouchard P

Vigues B → Bouchard P  
Vilchis F → Méndez MC  
Vogl WA → Wilson JM

Walz B → Lang I

Watanabe N, Takai S, Morita N,  
Kawata M, Hirasawa Y: A method  
of tracking donor cells after simulated  
autologous transplantation: a study  
using synovial cells of transgenic rats  
519

Watanabe T, Nagamatsu S, Matsushima S,  
Kondo K, Motobu H, Hirosawa K,  
Mabuchi K, Kirino T, Uchimura H:  
Developmental expression of GLUT2 in  
the rat retina 217

Wetzig T → Saalbach A

Wiede A → Jagla W  
Williams MR → Satoh Y  
Wilson JM, Kok TWK, Randall DJ, Vogl  
WA, Ip KY: Fine structure of the gill  
epithelium of the terrestrial mudskipper,  
*Periophthalmodon schlosseri* 345  
Wilson K → Papka RE  
Woo J-T → Takami M  
  
Yamada T → Takada Y  
Yamagishi T, Nakajima Y, Nakamura H:  
Expression of TGF $\beta$ 3 RNA during chick  
embryogenesis: a possible important role  
in cardiovascular development 85  
Yamamoto D → Matsuo T  
Yoshida H → Inoue M  
Yoshimura S → Kurotani R

Zhang X → Nibu K  
Zhao C-M, Chen D, Lintunen M, Panula P,  
Håkanson R: Secretory organelles in  
ECL cells of the rat stomach: an immu-  
nohistochemical and electron-micro-  
scopic study 457  
Zhengwei Y → Schlatt S  
Zinchuk VS, Okada T, Kobayashi T:  
Ecto-ATPase activity in the rat cardiac  
muscle: biochemical characteristics and  
histochemical localization 499  
Zinchuk VS → Okada T  
  
Acknowlegements 567  
  
Indexed in *Current Contents*,  
*Index Medicus*, and *EMBASE*

